### TABLE OF CONTENTS

LIST OF A	CRONYMS	ii
TASK 1.1:	Drinking Water Plan Review	1
TASK 1.2:	Drinking Water Technical Assistance	2
TASK 1.3:	Operator Certification	3
TASK 1.4:	New and Existing System Capacity Development	4
TASK 1.5:	Drinking Water Monitoring Assistance Program (MAP)	5
TASK 1.6:	Drinking Water Monitoring and Reporting	6
TASK 1.7:	Source Water Protection.	8
TASK 2.1:	Groundwater Protection – Permits	10
TASK 3.1:	Arizona Pollutant Discharge Elimination System (AZPDES)	17
TASK 3.2:	CWA 401 Certification Review of Federal Permits and Licenses	23
TASK 3.3:	Regional Water Quality Management Planning	27
TASK 3.4:	Surface Water Program Development	29
TASK 3.5:	Ambient Monitoring Program	30
TASK 3.6:	106 Monitoring	31
TASK 3.7:	305(b) Water Quality Assessment Report and 303(d) List	33
TASK 3.8:	Watershed Plan and TMDL development and Nonpoint Source Program Planning Activities	34
TASK 3.9:	NPS Project Implementation, Effectiveness Monitoring/Evaluation, and Reporting	37
TASK 4.1:	Drinking Water Compliance and Enforcement	40
TASK 4.2:	Groundwater Compliance and Enforcement	42
TASK 4.3:	Surface Water Compliance and Enforcement	43
TASK 5.1:	Division & Section Management & Support	47
TASK 5.2:	Water Quality Planning	49
TASK 5.3:	Water Quality Data Management	50
TASK 5.4:	WIFA Support	52
TASK 5.5:	Border Strategy	53
EPA LABO	DRATORY COMPETENCY POLICY	56

### **LIST OF ACRONYMS**

AAR	Arizona Administrative Register
ADEQ	Arizona Department of Environmental Quality
AFO	Animal feeding operation
AOC	Approvals of Construction
APP	Aquifer Protection Program
ATC	Approvals to Construct
AZG&F	Arizona Game and Fish
AZPDES	Arizona Pollutant Discharge Elimination System
BMP	Best Management Practice
CAFO	Concentrated animal feeding operation
CWA	Clean Water Act
CWS	Community water system
DMR	Discharge monitoring report
EMP/ERP/VA	Emergency Management Planning/Emergency Response Plan/Vulnerability Assessment
EPA	Environmental Protection Agency
EPR	Enforcement and Protocol Response
ETT	Enforcement tracking tool
FY	Fiscal year
GIS	Geographical Information System
GP	General permit
GPS	Global Positioning System
GPS	Global Positioning System
GQPP	Groundwater quality protection permit
GRTS	Grants Reporting and Tracking System
GUDI (see also GWUDI)	Groundwater under the direct influence of surface water
GW	Ground water
GWP	Ground water purchased
GWPL	Ground water protection list
GWUDI	Ground water under the direct influence of surface water
ICIS	Integrated Compliance Information System
IUP	Intended Use Plan
MAP	Monitoring Assistance Program
MOU	Memorandum of Understanding
MPL	Master priority list
MSGP	Multi-sector general permit
NOC	Notice of Correction
NOD	Notice of Decision
NOV	Notice of Violation
NPDES	National Pollution Discharge Elimination System
NPS	Non-Point Source. References after NPS notations refer to Goals, Objectives and Strategies
INPS	of the 5-Yr. Non-Point Source Management Plan (i.e. "NPS 1.a.i" refers to Goal 1,
NDCS	Objective a, Strategy i)."
NRCS	National Resources Conservation Service
NTNCWS	Non-transient non-community water system
NWQI	National Water Quality Initiative
OECA	Office of Enforcement and Compliance Assurance
PCI	Pretreatment compliance inspections
PFA	Preliminary financial application
POTW	Publicly owned treatment works
PWS	Public water system
QNCR	Quarterly non-compliance report
QNVR	Quarterly non-compliance violation report
RFGA	Request for grant application

RWIC	Rural Water Infrastructure Committee
SAP	Sampling and Analysis Plan
SDWA	Safe Drinking Water Act
SDWIS	Safe Drinking Water Information System
SE	System evaluation
SEAGO	Southeastern Arizona Governments Organization
SIU	Significant industrial users
SNC	Significant non-compliance
SW	Surface water
SWA	Source water assessment
SWP	Surface water purchased
SWPP	Source Water Protection Program
SWPPP	Storm Water Pollution Prevention Plan
TMDL	Total maximum daily load
TMF	Technical managerial and financial
USFS	United States. Forest Service
WIFA	Water Infrastructure Finance Authority
WIP	Watershed Improvement Plan
WQD	Water Quality Division
WQIG	Water Quality Improvement Grant
WQIP	Water Quality Improvement Plan
WQM	Water quality management
WWTP	Waste water treatment plant

# GOAL #2: Protecting America's Waters Objective 2.1: Protect Human Health

### **TASK 1.1: Drinking Water Plan Review**

Review applications for drinking water projects including new water production, treatment, storage and distribution facilities and appurtenances, modifications to existing facilities, and point-of-use/point-or-entry devices. Review plans for swimming pools.

Assist individual drinking water systems to improve operations on site.

GRANT	OUTPUT DESCRIPTION	EVALUATION, DATE OR QUANTITY (CUMULATIVE) T=TARGET A=ACTUAL	RESPONSIBLE SECTION/ STAFF
DWSRF Federal	Report numbers of permitting decisions on drinking water plan review applications.	T = Semi-Annual	Drinking Water
	POU/POE approvals are included in the ATC/AOC numbers.		
	a) Approvals to Construct (ATC)	a)	
	b) Approvals of Construction (AOC)	b)	

1.1 - FTE Funding Source	FTE	Personnel	ERE	Indirect	Total
WQFF-APP	0.25	17,138	7,541	11,041	35,720
DWSRF Federal	1.42	82,578	36,334	53,201	172,114
SDW (VEI) DWSRF Federal (Match)	0.81	52,708	23,191	33,957	109,856
WQFF-APP (DW) DWSRF Federal (Match)	0.50	31,159	13,710	20,074	64,943
TOTALS	2.98	183,583	80,776	118,274	382,633

# GOAL #2: Protecting America's Waters Objective 2.1: Protect Human Health

Program #4900: Drinking Water Regulation

### **TASK 1.2: Drinking Water Technical Assistance**

Continue WIFA/DEQ partnership in providing operational technical assistance and tools to public water systems to assist in improving system compliance. Assistance may involve use of ADEQ staff and/or third party providers, as appropriate.

GRANT		OUTPUT DESCRIPTION	EVALUATION, DATE OR QUANTITY (CUMULATIVE) T=TARGET A=ACTUAL	RESPONSIBLE SECTION/ STAFF
	1)	Finalize Master Priority List (MPL) for system level technical assistance in conjunction with	T = Annually	Drinking Water
		WIFA.		
	2)	Initiate System Evaluations (SEs) projects to state approved contractors and oversee contractor performance. Apply system level TA, which may include fundable ranges outlined in WIFA's Intended Use Plan (IUP), within 30 days after SEs are approved by the state.	T = Semi-Annual	Drinking Water
DWSRF Federal	3)	Develop small water systems compliance strategy	T = 6/16	Drinking Water Director
DWSRF Federal	4)	If resources are available, ADEQ will attend the EPA-ORD Small Systems Compliance Technology Workshop in Cincinnati, OH.	T = Fall 2016	Drinking Water
DWSRF Federal	5)	If resources are available, ADEQ will attend the national Capacity Development and Operator Certification conferences/workshop.	T = As scheduled	Drinking Water

1.2 - FTE Funding Source	FTE	Personnel	ERE	Indirect	Total
DWSRF Federal	0.54	20,455	9,000	13,178	42,633
SDW (VEI)	0.33	15,286	6,726	9,848	31,860
SDW (VEI) DWSRF Federal (Match)	0.50	20,861	9,179	13,440	43,479
Contracts: Oper Tech Assist (2% set-aside)					150,000
TOTALS	1.37	56,602	24,905	36,466	267,972

GOAL #2: Protecting America's Waters
Objective 2.1: Protect Human Health
Objective 2.1: Protect Human Health

#### **TASK 1.3: Operator Certification**

The Safe Drinking Water Act requires states to adopt and implement a program for certification and recertification of the operators of community water systems (CWSs) and non-transient, non-community water systems (NTNCWSs) that meet the minimum standards set forth in guidelines to be published by EPA.

ADEQ will conduct certification exams or contract with third party to conduct exams statewide, maintain registry of certified operators, and process and resolve disputes between persons and third party testers. ADEQ will continue outreach on the proposed operator certification fee rule as needed.

GRANT	OUTPUT DESCRIPTION	QU	ANTIT	TION, I Y ( <mark>CUM</mark> ET A=	ULATI	VE)	RESPONSIBLE SECTION/ STAFF
	1) Conduct training workshops.	T =	6				Drinking Water
	2) Report certificates issued by class and grade:	T =	Semi-A	nnual		-	Drinking Water
	a) Distribution Grade 1		2nd	4th	Total		
	b) Distribution Grade 2	a					
	c) Distribution Grade 3	b					
	d) Distribution Grade 4	c					
	e) Treatment Grade 1	d					
	f) Treatment Grade 2	e					
	g) Treatment Grade 3	f					
	h) Treatment Grade 4	g					
		h					
	3) Review and verify professional development hours for certification renewals.	T =	10%			•	Drinking Water
	4) Conduct annual audit of approved third party proctors.	T =	100%				Drinking Water
	5) FY15 Annual Report to EPA.	T =	9/15				Drinking Water

1.3 - FTE Funding Source	FTE	Personnel	ERE	Indirect	Total
SDW (VEI)	0.25	15,143	6,663	9,756	31,563
SDW (VEI) DWSRF Federal (Match)	1.67	85,783	37,745	55,266	178,794
WQFF-APP DWSRF Federal (Match)	0.75	28,410	12,500	18,303	59,214
PPG	0.75	34,626	15,235	22,308	72,168
Contract: Operator Certification (2% set-aside)					150,000
TOTALS	3.42	163,962	72,143	105,634	491,739

# GOAL #2: Protecting America's Waters Objective 2.1: Protect Human Health

Program #4900: Drinking Water Regulation

#### TASK 1.4: New and Existing System Capacity Development

Ensure that new community water systems and non-transient, non-community water systems which commenced operations since October 1, 1999, can demonstrate technical, managerial and financial capacity to operate in compliance with the requirements contained in the federal regulations in effect at the time the water system begins operations.

Continue WIFA/DEQ Partnership providing operational technical assistance and tools to public water systems to assist in improving system compliance. Identify technical, managerial and financial (TMF) obstacles/challenges faced by existing systems and implement strategies to address.

GRANT		OUTPUT DESCRIPTION	EVALUATION, DATE OR QUANTITY (CUMULATIVE) T=TARGET A=ACTUAL	RESPONSIBLE SECTION/ STAFF
DWSRF	1)	Report permitting decisions on elementary	T = Semi-Annual.	Drinking Water
Federal		business plan applications.		
DWSRF	2)	Conduct ongoing training for PWS staff/certified	T =	Drinking Water
Federal		operators which, at a minimum, will include the		
		following topics:		
		a) Monitoring assistance program	a) 2	
		b) New PWS capacity development	b) 2	
		c) EMP/ERP/VA	c) 2	
		d) Existing Safe Drinking Water rules	d) 4	
DWSRF	3)	FY15 Annual Report.	T = 9/15	Drinking Water
Federal				
DWSRF	4)	Re-evaluate the capacity development program as	T = 6/16	Drinking Water
Federal		part of the development of the small systems		Director
		compliance strategy identified in Task 1.2.		

1.4 - FTE Funding Source	FTE	Personnel	ERE	Indirect	Total
DWSRF Federal	0.04	2,576	1,133	1,659	5,369
SDW (VEI)	0.33	15,286	6,726	9,848	31,860
TOTALS	0.37	17,862	7,859	11,507	37,228

# GOAL #2: Protecting America's Waters Objective 2.1: Protect Human Health

#### TASK 1.5: Drinking Water Monitoring Assistance Program (MAP)

Assist small public water systems serving fewer than 10,000 populations improving system compliance by developing and implementing strategies to perform required monitoring. Provide technical assistance, develop and update monitoring guidance documents. Initiate and issue waivers. Update vulnerability assessments. Reconcile laboratory analysis report with requested tests and with individual system monitoring requirements. Assure all follow-up samples are taken. GPS points of entry, as needed.

GRANT	OUTPUT DESCRIPTION	EVALUATION, DATE OR QUANTITY (CUMULATIVE) T=TARGET A=ACTUAL	RESPONSIBLE SECTION/ STAFF
	1) Update monitoring schedules, including waivers	T =	Drinking Water
	and/or reduced monitoring assessments, for:		
	a) Groundwater PWSs	a) Quarterly	
	b) Surface water PWSs	b) Quarterly	

1.5 - FTE Funding Source	FTE	Personnel	ERE	Indirect	Total
Map Fee Fund	1.00	46,017	20,248	29,647	95,912
SDW (VEI)	0.48	30,040	13,217	19,353	62,610
Contracts: MAP Lab					550,000
TOTALS	1.48	76,057	33,465	49,000	708,522

# GOAL #2: Protecting America's Waters Objective 2.1: Protect Human Health

**Program #4900: Drinking Water Regulation** 

### TASK 1.6: Drinking Water Monitoring and Reporting

These activities will support all the monitoring and reporting requirements for public drinking water systems in accordance with state and federal drinking water rules.

GRANT		OUTPUT DESCRIPTION	EVALUATION, DATE OR QUANTITY (CUMULATIVE) T=TARGET A=ACTUAL	RESPONSIBLE SECTION/ STAFF
DWSRF	1)	Complete SDWIS reporting for OECA on actions	T = Quarterly	Drinking Water
Federal		taken on systems with new violations.		
DWSRF	2)	Run monitoring/reporting rules in SDWIS, or	T = Semi-annual	Drinking Water
Federal		alternative system, as per monitoring schedule,		
		validate violations and ensure proper public		
		notification is issued. Report rules that were not		
	-	run.		
DWSRF	3)	Hold regular meetings and/or conference calls	T = Monthly	Drinking Water
Federal		with EPA to discuss PWSs issues. Document		
		agreement on discussed items and follow up		
DWSRF	4)	actions.  Complete GUDI determinations on new	T = Semi-annual	Drinking Water
Federal	+)	groundwater sources as they are developed.	1 – Seini-ainiuai	Dillikilig water
1 cacrar		Report determinations.		
	5)	Review and respond to incremental primacy	T = Within 45 days of receipt	Drinking Water
	- /	crosswalks comments as provided by EPA for	from EPA Region 9	Director
		Stage 1 and Stage 2 DBPs.		
	6)	Review the January 2015 SDWIS Data Quality	T = 7/15	Drinking Water
		Report and determine high priority data quality		
		improvement areas to be addressed in FY16.		
	7)	Continue ADEQ's efforts to incorporate by	T = 4/1/16	Drinking Water
		reference the Lead and Copper Rule Short Term		Director
		Revision (LCR STR) and the Revised Total		
	0.	Coliform Rule (RTCR).		
	8)	Draft a SDWIS-Prime transition plan that	T = 4/16	Drinking Water
		identifies the team members, the leader, and a		IT
	0)	timeline.  Update SDWIS to ensure PWSs owned and	T = 6/16	Dainlein a Water
	9)	operated by schools are properly identified	1 - 0/10	Drinking Water
	10)	Develop a procedure/process to document	T = 6/16	Drinking Water
	10)	ADEQ's oversight of the SDWA to delegated	1 - 0/10	Compliance
		counties.		Compilation
DWSRF	11)	If resources are available, ADEQ will attend the	T = As scheduled	Drinking Water
Federal		annual ASDWA/EPA Data Management Users		
		Conferences.		

GOAL #2: Protecting America's Waters Objective 2.1: Protect Human Health		Program #4900: Drinking W	ater Regulation
TASK 1.6:	Drinking Water Monitoring and Reporting (Cont'd)		
GRANT	OUTPUT DESCRIPTION	EVALUATION, DATE OR QUANTITY (CUMULATIVE) T=TARGET A=ACTUAL	RESPONSIBLE SECTION/ STAFF

1.6 - FTE Funding Source	FTE	Personnel	ERE	Indirect	Total
Wellhead	1.32	69,082	30,396	44,506	143,984
SDW (VEI)	1.34	69,431	30,550	44,732	144,713
SDW (VEI) DWSRF Federal (Match)	1.04	51,741	22,766	33,334	107,841
DWSRF Federal	4.56	240,311	105,737	154,822	500,870
TOTALS	8.26	430,566	189,449	277,394	897,409

GOAL #2: Protecting America's Waters		Program #4900: Drinking Water Regulation
Objective 2.1: Protect Human Health		

#### **TASK 1.7: Source Water Protection**

Identify protective strategies and assist individual public water systems with the planning, development and application of measures/actions necessary to implement the Source Water Protection Program. Targets are our goals; however, the actual numbers achieved rely on the willingness and ability of public water systems to participate in the voluntary source water protection program (SWPP).

- a) Source Water Protection provide technical assistance in planning and implementing local Source Water Protection for public water systems throughout Arizona.
- b) Source Water Assessments perform or assist in the development of assessments for new individual sources or new systems which voluntarily choose to participate in source water protection by delineating source water protection areas, inventorying potential sources of contamination and performing vulnerability/susceptibility analysis.
- c) GUDI/Suspect GUDI Evaluations/Hydrology reviews Make sensitivity determinations for PWSs/sources through reviews of occurrence data, sanitary surveys, and hydrological characterizations.

DELIVER	ADI	ALD.		T
GRANT		OUTPUT DESCRIPTION	EVALUATION, DATE OR QUANTITY (CUMULATIVE) T=TARGET A=ACTUAL	RESPONSIBLE SECTION/ STAFF
Wellhead	1)	Conduct Source Water Protection Program outreach events with individual PWSs.	T=6	Drinking Water
Wellhead	2)	Delineate source water assessment areas for new PWSs/sources or reassess/update existing assessment areas.  a) Collect locational data using GPS and/or GIS for new drinking water sources or modify/update locational information for existing sources.	T=2	Drinking Water
Wellhead	3)	Conduct comprehensive inventories of potential sources of contamination.  a) Collect locational data using GPS and/or GIS for potential sources of contamination (chemical use/storage) within ½ mile radius of a new or existing drinking water source.  b) Identify any changes in trends to the previously identified, most prevalent, and most threatening potential sources of contamination.	T = 6 a) T = 3 b) T = $6/30/16$	Drinking Water
Wellhead	4)	Assist public water systems to identify protection strategies and to implement those strategies.  a) Use new and updated SW assessments as part of a PWS's development of a SW Protection Plan.	T = 4	Drinking Water
Wellhead	5)	Participate in regional source water protection calls/forums.	T = As scheduled/needed	Drinking Water

GOAL #2: Protecting America's Waters Objective 2.1: Protect Human Health		Program #4900: Drinking Wa	ater Regulation
TASK 1.7: Source Water Protection (Cont'd)  DELIVERABLES:			
GRANT	OUTPUT DESCRIPTION	EVALUATION, DATE OR QUANTITY (CUMULATIVE) T=TARGET A=ACTUAL	RESPONSIBLE SECTION/ STAFF

1.7 - FTE Funding Source	FTE	Personnel	ERE	Indirect	Total
Wellhead	1.85	112,091	49,320	72,215	233,626
TOTALS	1.85	112,091	49,320	72,215	233,626

GOAL #2: Protecting America's Waters
Objective 2.1: Protect Human Health
Program #4900: Underground Water Regulation
Program #4900: Drinking Water Regulation

#### **TASK 2.1: Groundwater Protection - Permits**

Carry out Arizona's groundwater protection program to protect Arizona's aquifers as drinking water sources. Maintain compliance with these programs through effective permitting in accordance with Department rules, practices, and policies.

GRANT	OUTPUT DESCRIPTION	EVALUATION, DATE OR QUANTITY (CUMULATIVE) T=TARGET A=ACTUAL	RESPONSIBLE SECTION/ STAFF
Wellhead	1) Report number of permitting decisions on Type 4	T =	Drinking Water
	General Permit applications for on-site		
	wastewater treatment systems and sewage	a) Semi-Annual	
	collection systems.	b) Semi-Annual	
	a) Construction Authorizations		
	b) Discharge Authorizations NPS 2.b.i		
	2) Report number of permitting decisions on Certificates of Approval of Sanitary Facilities for Subdivisions applications.	T = Semi-Annual	Drinking Water
	NPS 3.a.i		
DWSRF Federal	3) Report on groundwater issues related to underground injection via the APP Permits with	T = Semi-Annual	Water Permits
	UIC Nexus. Table following Task 2.1.		
	4) Report number of permitting decisions on APP and reclaimed water permit applications.	T = Semi-Annual	Water Permits
	5) Provide technical support to WQIG on grant applications & public education.	T = As needed	Water Permits
	NPS 3.a.i		
Wellhead	6) Register existing and new dry wells (Class V injection wells). Report number registered.	T = Semi-Annual	Water Permits
Wellhead	7) Provide list of APP recharge applications in progress. ( <i>Refer to Recharge Facility Reviews Table</i> following Task 2.1.)	T = Semi-Annual	Water Permits

	GOAL #2: Protecting America's Waters Objective 2.1: Protect Human Health		Program #4400: Underground Water Regulation Program #4900: Drinking Water Regulation		
	TASK 2.1: Groundwater Protection – Permits (Cont'd)  DELIVERABLES:				
GRANT	ADI	OUTPUT DESCRIPTION	EVALUATION, DATE OR QUANTITY (CUMULATIVE) T=TARGET A=ACTUAL	RESPONSIBLE SECTION/ STAFF	
Wellhead	8)	Review hydrologic reports, attend meetings and provide technical support on projects related to mitigation orders. (Refer to Mitigation Order Reviews Table following Task 2.1)	T = Semi-Annual	Water Permits/ Compliance	
	9)	Manage the Pesticide Contamination Prevention Program  a) Evaluate potential for agricultural use pesticide active ingredients to reach and/or impact groundwater. Report number processed.	T = a) Semi-Annual	Water Permits	
		b) Publish the annual Groundwater Protection List (GWPL)	b) 12/01/15		

2.1 - FTE Funding Source	FTE	Personnel	ERE	Indirect	Total
WQFF-APP	7.95	472,352	207,835	304,315	984,502
WQFF-APP DWSRF Federal (Match)	2.82	157,161	69,151	101,252	327,564
WQFF-APP PPG {Match}	3.13	180,920	79,605	116,559	377,083
DWSRF Federal	0.83	52,139	22,941	33,591	108,670
WQFF-APP NPS in PPG {Match}	0.27	17,545	7,720	11,303	36,568
Wellhead	3.02	173,304	76,254	111,652	361,210
TOTALS	18.02	1,053,420	463,505	678,672	2,195,597

TASK 2.1 - APP PERMITS WITH UIC NEXUS

PROJECT NAME	DESCRIPTION	STATUS
Kinder Morgan	Kinder Morgan plans to develop the St. Johns Gas Unit as a major supplier of CO2 for enhanced recovery of oil and natural gas.	ADEQ issued a Consent Order (Docket No. APP-39-14) dated July 30, 2014. The consent order requires Kinder Morgan to submit an APP application within 90 calendar days of the effective date of the Order (October 30, 2014) in order to permit and close nine (9) injection wells previously used for formation stimulation.  Kinder Morgan and ADEQ held a pre-application meeting on July 17, 2014, to discuss the closure of nine previously-stimulated wells and proposal for two new deep injection wells.  Kinder Morgan submitted an
Morton Salt	Glendale, AZ. Salt is mined from Luke Salt Body via solution mining wells. Existing Individual APP (Permit #100176).	application on October 28, 2014.  Significant amendment application (LTF 58651) submitted January 22, 2014, to clarify permit language and limits for pond freeboard levels, clarify required berm heights, allow for receipt of brine from Plains LPG and eliminate fissure monitoring requirements. ADEQ Response to Public Comments was issued on July 7, 2014, and the APP was signed on August 20, 2014.
Florence Copper Production Test Facility (PTF)	The PTF is planned to be constructed and operated over a two-year period, estimated to include an approximate 14 month leaching phase and a 9 month mine block rinsing phase. The PTF includes a total of 24 wells: 4 Underground Injection Control Class III injection wells, 9 recovery wells, 7 observation wells and 4 multilevel sampling wells. The proposed in-situ copper recovery process involves injecting a lixiviant (99.5% water mixed with 0.5% sulfuric acid) through injection wells into the oxide zone of the bedrock beneath the site for the purposes of dissolving copper minerals from the ore body. The resulting copper-bearing solution will be pumped by recovery wells to the surface where copper will be removed from the solution in a SX/EW plant. Barren solution will be re-acidified and reinjected back into the oxide zone. Other	Significant amendment application no longer active for Individual APP 101704.  Temporary Individual APP (TIP) 106360 (LTF 55656) for the PTF issued on September 28, 2012.  Other amendment issued for TIP 106360 (LTF 58398) on July 3, 2013. Four parties appealed the Department decision to issue the TIP. Appeal hearing before an Administrative Law Judge (ALJ) was held March 18 through May 7, 2014. The ALJ decision, issued September 29, 2014, sustained the appeal in part and ordered that the TIP be rescinded. The ALJ decision was considered by the Water Quality Appeals Board and a decision to remand the permit was made on November 14, 2014.

	facilities proposed for the PTF will include the SX/EW Plant, Process Water Impoundment, Runoff Pond, tank farm and other ancillary facilities.	
BHP Miami	APP to include injection well field. Existing Individual APP Permit #101546.	No Activity-No permit has been issued yet.
City of Sedona Wastewater Reclamation Plant – Injection Test Well	Injection testing at the Sedona Wastewater Reclamation Plant (WWRP) using Class A+ reclaimed	Temporary Individual Permit (TIP) was signed on October 4th, 2013.
	water to determine sustainable injection rates.	On September 19, 2014, the City submitted a letter requesting renewal of the TIP for a second year. The renewal was signed on December 19, 2014.

### TASK 2.1 – RECHARGE FACILITY REVIEWS

ADEC HAC MET WITH ADWR	AND/OR ADDITIONAL DECARDING							
ADEQ HAS MET WITH ADWR AND/OR APPLICANTS REGARDING FACILITIES WITH ADWR USF APPLICATIONS IN PROCESS.								
Central Avra Valley Storage and Recovery Project	Amendment to the existing USF Permit. Recharge of CAP water to basins owned by Tucson Water in the central Avra Valley west of Tucson. Request for increase in storage capacity.	Application received by ADWR on 3/26/14, and referred to ADEQ on 4/7/14. Advisory memo issued to ADWR on 5/16/14 with deficiencies for inclusion in the ADWR "complete and correct" determination. The applicant response was referred to ADEQ on 10/14/14, and a second deficiency memo was issued to ADWR on 10/23/14. The applicant successfully addressed remaining issues, and a certification letter (A.R.S. § 45-811.01.C.5) was sent to ADWR on 11/18/14.						
Southern Avra Valley Storage and Recovery Project	Amendment to the existing USF Permit. Recharge of CAP water to basins owned by Tucson Water in the southern Avra Valley west of Tucson. Request for increases in recharge capacity and storage capacity.	Application received by ADWR on 3/26/14, and referred to ADEQ on 4/7/14. Advisory memo issued to ADWR on 5/16/14 with deficiencies for inclusion in the ADWR "complete and correct" determination. The applicant response was referred to ADEQ on 10/14/14, and a second deficiency memo was issued on 10/23/14. The applicant successfully addressed remaining issues, and a certification letter (A.R.S. § 45-811.01.C.5) was sent to ADWR on 10/28/14.						
Pecan Water Reclamation Plant (USF permit amendment also)	Amendment to existing APP P- 105324 to add 12 new vadose zone recharge wells for recharge of wastewater effluent.	Complete application received by ADEQ on 7/2/14. APP amendment was granted on 12/19/14.						
City of Goodyear – Vadose Injection Project (USF permit application also)	Permit for installation of 15 vadose injection wells, Inventory number 511440.	Complete application received by ADEQ on 8/5/14. Substantive review of the application is complete, and the draft permit public notice is pending.						
City of Chandler Regional Park Recharge & Recovery Facility (USF Permit amendment also)	Amendment to existing APP P- 103145 to add a new source of wastewater effluent.	Application received by ADEQ on 8/13/14. APP amendment was granted on 12/18/14.						

City of Chandler – Ocotillo Recharge & Recovery Facility (USF Permit amendment also)	Amendment to existing APP P- 105338 to expand effluent recharge capacity and add/update well locations.	Application received by ADEQ on 8/13/14. The substantive review of the application and the internal/external review phase of the draft APP amendment are complete. Public notice of the draft permit is pending.
City of Chandler – Ocotillo Brine Reduction Facility (USF Permit amendment also)	Amendment to existing APP P-102865 to allow an additional source water and disposal to three additional APP recharge permit locations.	Application received by ADEQ on 12/11/14.

### TASK 2.1 – MITIGATION ORDER REVIEWS

ADEQ HAS COMPLETED THE F	FOLLOWING REVIEWS	
PROJECT NAME	DESCRIPTION	STATUS
Bisbee Mitigation Order	Sulfate in groundwater from Freeport McMoRan Copper Queen Mine	Completed review of the 2 <sup>nd</sup> Quarter 2014 Groundwater Monitoring Report on September 9, 2014. Completed review of the June 2014 to August 2014 Status Report on September 15, 2014. Completed review of the Updated Well Inventory Report on September 15, 2014. Continued to review the response to ADEQ comments on the Draft Feasibility Study (FS), the revised FS and Mitigation Plan.  2 <sup>nd</sup> Quarter - Completed review of the Mitigation Plan, revised Feasibility Study and Response to ADEQ comments on December 5, 2014.
Sierrita Mitigation Order	Sulfate in groundwater from Freeport McMoRan Sierrita Mine	Completed review of the Sierrita Mitigation Plan and the Well Field Operation & Maintenance Plan on September 2, 2014. 2 <sup>nd</sup> Quarter – No reviews.

### **GOAL #2: Protecting America's Waters**

Program #4500: Surface Water Regulation

**Objective 2.2: Protect & Restore Watersheds & Aquatic Ecosystems** 

### TASK 3.1: Arizona Pollutant Discharge Elimination System (AZPDES)

Carry out federal and state statutory requirements of the Arizona Pollutant Discharge Elimination System program to ensure discharges to surface waters will meet water quality standards and, therefore, will not degrade surface water quality. Maintain compliance through effective permitting in accordance with Department rules, practices, and policies.

GRANT		OUTPUT DESCRIPTION	EVALUATION, DATE OR QUANTITY (CUMULATIVE) T=TARGET A=ACTUAL RESPONSIBLE SECTION/ STAFF
	1)	Report the number of permitting decisions on AZPDES individual permit applications.  a) Report numbers processed.	T = Semi-annual Water Permits a)  2nd 4th Total
		<ul> <li>i) Issued</li> <li>ii) Modified</li> <li>iii) Denied</li> <li>iv) Suspended</li> </ul>	i)
		<ul> <li>v) Withdrawn/Revoked</li> <li>vi) Backlogged</li> <li>b) Provide the number of variance approval requests in process. See table 3.1.</li> </ul>	v) vi b)
	2)	Process permit renewals for all expiring AZPDES permits with a goal of 90% current to minimize backlog.* ( <i>Refer to AZPDES Renewal Permits Table following Task 1.3.1.</i> )	T = Semi-Annual Water Permits
	3)	Phase I MS4 Permits: a) Review annual reports b) Continue outreach efforts	a) T = 8 b) T = 6/16
	4)	Implement activities for MS4 Permittees  a) Phase I  i) Conduct one audit of each permittee once every five years  b) Phase II  i) Perform one audit of each permittee once every seven years  c) Refer facilities to the Compliance Section for inspections as needed.	T = Surface Water  ai) 2 (EPA will conduct)  bi) 8  c) As needed
	5)	<ul> <li>Multi Sector General Permit</li> <li>a) Initiate Stakeholder meetings and prepare draft permit and fact sheet</li> <li>b) Provide draft to U.S. EPA and Stakeholders for informal review and comment.</li> </ul>	T = Surface Water  a) 7/15  b) 10/15
		c) Public Notice d) Issue final permit	c) 1/16 d) 3/16

**GOAL #2: Protecting America's Waters** Program #4500: Surface Water Regulation Objective 2.2: Protect & Restore Watersheds & Aquatic Ecosystems TASK 3.1: Arizona Pollutant Discharge Elimination System (AZPDES) - Cont'd. **DELIVERABLES: EVALUATION, DATE OR** RESPONSIBLE **GRANT OUTPUT DESCRIPTION QUANTITY (CUMULATIVE)** SECTION/ T=TARGET A=ACTUAL **STAFF** AZPDES General Permits – Review and process T =Surface Water Total processed/ applications, annual reports, DMRs and SWPPPs. Water Permits 1st 2nd Total active Report applications processed: Biosolids a) Biosolids GP Notices of Intent i) ii) Notices of Termination Infrequent discharge Infrequent discharge GP Notices of Intent ii) Notices of Termination Minor discharges GP Minor discharges Notices of Intent ii) Notices of Termination Multi-Sector General Permits: Multisector Notices of Intent ii) Notices of Termination iii) Certificate of No Exposure **Stormwater Construction General Permits:** Construction Notices of Intent ii) Notices of Termination iii) Waivers **DeMinimis General Permits: DeMinimis** Notices of Intent (1) Single source (2) Area wide ii) Notices of Termination Pesticide General Permit: Pesticide Notices of Intent **Notices of Termination** 

<sup>\*</sup> For purposes of this work plan, 'backlog' means an AZPDES application that is 6 mos. from expiration or a new application that has been in process over one year.

3.1 - FTE Funding Source	FTE	Personnel	ERE	Indirect	Total
WQFF-AZPDES	11.97	617,806	271,835	398,026	1,287,667
Contract: MS4 Audits (PPG)					92,000
TOTALS	11.97	617,806	271,835	398,026	1,379,668

### <u>Table 3.1, Deliverable 2</u> <u>AZPDES Renewal Permits FY16</u>

	AZPDES Renewal Permits FY16									
Permitee	AZPDES #	TYPE	Permit Exp Date	Date Appl Due	Date App Received	LTF#	Proj Mgr	Status		
USDOI BR - YUMA DESALTING PLANT	AZ0025348	Maj	2/7/2015	8/7/2014	8/6/2014	60996	RM	In External/Internal Review		
CITY OF TOLLESON - WWTP	AZ0020338	Maj	2/14/2015	8/14/2014	8/18/2014	61118	CC	Grant in process		
USDA FS - APACHE SITGREAVES NF - BLACK MESA RANGER DISTRICT	AZ0025224	Min	3/1/2015	9/1/2014	8/29/2014	61120	SK	Grant approval in process		
CITY OF WINSLOW - WWTP	AZ0023833	Maj	3/8/2015	9/8/2014	9/8/2014	61207	RM	In External / Internal Review		
SEDONA VENTURE	AZ0021807	Min	4/7/2015	10/7/2014	9/19/2014	61243	RM	In Public Notice		
CITY OF TOMBSTONE - WWTP	AZ0025577	Min	4/27/2015	10/27/2014	9/22/2014	61250	SK	In Public Notice		
PIMA COUNTY - WWMD - GREEN VALLEY BNRO - WWTP	AZ0024937	Maj	4/19/2015	10/19/2014	9/25/2014	61246	CC	In Public Notice		
BISON RANCH WWTP	AZ0025399	Min	12/17/2014	6/17/2014	10/14/2014	61334	JM	Reviewing variance request for copper		
TOWN OF FLORENCE - South WWRF	AZ0025208	Maj	7/6/2015	1/6/2015	1/6/2015	61665	RM	In External / Internal Review		
CITY OF MESA - GREENFIELD WATER RECLAMATION PLANT	AZ0025241	Maj	8/10/2015	2/10/2015	1/8/2015	61664	JM	In Public Notice		
TOWN OF PRESCOTT VALLEY - WWTP (Major Mod)	AZ0025381	Maj	NA	NA	2/6/2015	61856	RC	Public Notice Approval Pending		
VERRADO WATER RECLAMATION FACILITY - EPCOR	AZ0026794	Min	NA	NA	2/18/2015	61452	JM	In External / Internal Review		
PINEWOOD SANITARY DISTRICT - KAY S BLACKMAN WWTP	AZ0025879	Min	10/14/2015	4/14/2015	4/14/2015	62234	SK	In process		
CHIMNEY ESTATES LLC	AZ0026999	Min	NA	NA	5/20/2015	61531	JM	In process		

CITY OF GLOBE - PINAL CREEK WWTP	AZ0020249	Maj	2/9/2016	8/9/2015		Renewal letter sent out
VIRGIN RIVER DWID WWTP	AZ0023655	Min	2/13/2016	8/13/2015		Renewal letter sent out
CITY OF KINGMAN - HILLTOP WWTP	AZ0025844	Maj	2/29/2016	8/29/2015		Renewal letter sent out
CITY OF GOODYEAR - 157TH AVE WWTP	AZ0022357	Maj	3/16/2016	9/16/2015		Renewal letter sent out
SRP - ADMINISTRATIVE OFFICES	AZ0024341	Min	3/17/2016	9/17/2015		Renewal letter sent out
FREESCALE SEMICONDUCTOR	AZ0025861	Min	3/24/2016	9/24/2015		Renewal letter sent out
MIAMI WASTEWATER RECLAMATION FACILITY	AZ0025909	Min	4/7/2016	10/7/2015		Renewal letter sent out
AG&F - CANYON CREEK FISH HATCHERY	AZ0021229	Min	4/27/2016	10/27/2015		
CITY OF SIERRA VISTA - WWTP	AZ0026000	Min	5/8/2016	11/8/2015		
USDOI- NPS - INDIAN GARDENS PUMP STATION	AZ0023621	Min	5/9/2016	11/9/2015		
PIMA COUNTY - WWMD - MOUNT LEMMON WWTP	AZ0022250	Min	5/10/2016	11/10/2015		
MOTOROLA - NIBW AREA 12 - TREATMENT FACILITY	AZ0025933	Min	5/25/2016	11/25/2015		
SOUTH GRAND CANYON SANITARY DISTRICT - TUSAYAN WWRF	AZ0023477	Min	6/20/2016	12/20/2015		
TOWN OF KEARNY - NEW WWTP	AZ0024449	Min	6/30/2016	12/30/2015		
USDOI FW - WILLOW BEACH NATL FISH HATCHERY	AZ0000132	Min	6/30/2016	12/30/2015		
USDOI NPS - GRAND CANYON NP - DESERT VIEW WWTP	AZ0023612	Min	10/12/2016	4/12/2016		

CITY OF BENSON - WWTF	AZ0026026	Maj	10/24/2016	4/24/2016		
BRADSHAW MOUNTAIN RV RESORT	AZ0024741	Min	11/30/2016	5/30/2016		
CITY OF KINGMAN - DOWNTOWN POND	AZ0026018	Min	12/20/2016	6/20/2016		
TOWN OF MAMMOTH - CIELO WWTP	AZ0025470	Min	12/27/2016	6/27/2016		
TOWN OF WICKENBURG - WWTP	AZ0020044	Min	12/27/2016	6/27/2016		

	Backlogged Permits  The following permits are more than 6 months past their expiration date									
Permittee	AZPDES #	Туре	Permit Exp Date	Date Appl Due	Date Appl Rec'd	LTF Number	Proj Mgr	Status		
Big Park Domestic WWID	AZ0024082	Min	12/1/2010	6/1/2010	5/26/2010	52778	SM	Waiting for approval of nutrient variance from EPA		
US NPS GCNP - North Rim WWTP	AZ0110426	Min	1/23/2011	7/23/2010	7/16/2010	52982	RC	Reviewing copper variance request package.		
US NPS GCNP - South Rim WWTP	AZ0022152	Min	2/24/2011	8/24/2010	8/24/2010	53126	RC	Reviewing copper variance request package.		
Jerome, Town of	AZ0021804	Min	10/23/2012	4/23/2012	4/18/2012	56012	RC	Waiting for approval of nutrient variance from EPA		
Houston Creek Landing	AZ0025305	Min	6/2/2013	12/2/2012	12/3/2012	57314	RC	Reviewing copper and nutrients variance request package.		
Flagstaff Meadows WWTP (formerly Bellemont)	AZ0024708	Min	7/24/2013	1/24/2013	2/13/2013	57314	СС	Reviewing copper and nutrients variance request package.		
Cottonwood, City of - WWTP	AZ0024716	Maj	5/6/2014	11/6/2013	11/7/2013	59016	JM	Preparing nutrient variance request package		
Festival Ranch WRF, Buckeye	AZ0025216	Maj	7/26/2014	1/26/2014	1/27/2014	59560	RC	In Public Notice		

			NEW AZP	DES PERIVITI APP	LICATIONS		
Applicant	AZPDES#	Туре	Date Appl Rec'd		LTF Number	Proj Mgr	Permit Status
Tempe Town Lake ** carryover	AZ0024490				N/A		Letter will be sent to Tempe requesting new application.
	I		NEW AZI	PDES PERMITS IN	I PROCESS		
Applicant	AZPDES # AZ00	Туре	NEW AZI Date Appl Rec'd	PDES PERMITS IN	I PROCESS  LTF Number	Proj Mgr	Permit Status
Applicant Chimney Estates		<b>Type</b> Min	Date Appl	PDES PERMITS IN	LTF	-	Permit Status In process

GOAL #2: Protecting America's Waters
Objective 2.2: Protect & Restore Watersheds & Aquatic Ecosystems

#### TASK 3.2: CWA 401 Certification Review of Federal Permits and Licenses

Conduct CWA §401 Certification program to ensure activities being proposed for federal permits or licenses will meet surface water quality standards.

GRANT	OUTPUT DESCRIPTION	EVALUATION, DATE OR QUANTITY (CUMULATIVE) T=TARGET A=ACTUAL	RESPONSIBLE SECTION/ STAFF
PPG	1) Report certification decisions on State 401	T = Quarterly	Surface Water
	applications. (Refer to 401 Certification Actions		
	Table following Task 3.2.) Report certification	2nd 4th Total	
	decisions.	a)	
	a) Regional CWA 404 general permits	b)	
	b) Individual CWA 404 permits	c)	
	c) Nationwide CWA 404 permits	d)	
	d) Other federal permit or licenses applications.		

3.2 - FTE Funding Source	FTE	Personnel	ERE	Indirect	Total
PPG	0.41	24,399	10,736	15,719	50,854
TOTALS	0.41	24,399	10,736	15,719	50,854

# 401's Issued for 1st Qtr. FY 2015

Project	<b>Issued Date</b>	Permit Type	Notes	CoE Number
US 95 - Ave 9E to Fortuna Wash	7/7/2014	individual	Reduced Pub. Not. to 15 days at ADOT's request	SPL-2013-00155- KAT
Mojave Valley Park	8/6/2014	individual		SPL-2000-01767- WHM
SR86 Widening; Valencia to Kinney Rds. ADOT	8/6/2014	individual	Resubmittal after withdrawal.	SPL-2010-41-KAT
West Fork Black River Fish Barrier - US BuRec	8/8/2014	NWP 27		na
Prescott National Forest Stock Tank Stream Restoration Site H-	8/8/2014	NWP 27		na
Lake Mohave Fish Habitat Enhancement Project	8/18/2014	NWP 27		SPK-2007-00464- SG
Oak Creek Canyon Bank Protection Project	8/26/2014	NWP 13	Individual certification due to Oak Creek OAW.	SPL-2010-1017- KAT
Zonia Mine Bank Stabilization Project	8/26/2014	NWP 13	Individual certification due to French Gulch impaired water. A new format was generated for NWP, Individual cert.	na
Santa Cruz Wash Improvements Midway Flood Control District	9/3/2014	individual		SPL-2013-00353- KAT

US 60, Silver King	9/2/2014	NWP 14	A new format letter	SPL-2011-01018-
Section & Superior	9/2/2014	INVVP 14		KAT
			was generated for	KAI
Streets Project	0/4/0044	NA/D 40	this certification.	
Raytheon B14045	9/4/2014	NWP 13	This application was	na
Phase III Project			withdrawn in Azurite.	
			Sent letter stating	
			project was already	
			conditionally	
			certified; individual	
			certification not	
			needed.	
Duncan Emergency	9/19/2014	NWP 13	The Corps initiated	na
Flood Fight Project			this permit due to	
			severe flood	
			damage. Was listed	
			as emergency.	
Wiltbank Low Water	10/3/2014	NWP 14	Discussed with	na
Crossing Project			Linda, did waiver of	
,			indiv cert for OAW	
			due to small	
			residential project	
Nelson Galloway	10/3/2014	NWP 3	Did waiver of indiv	na
Driveway Repair			cert due to low	
Project			impact project by	
, , , , ,			homeowner	
Nogales Subdivision	10/7/2014	NWP 3 and 13		SPL-2010-800-
MP 57.88, 60.5 to				RJD
60.8 Flood Repair				
Lee Valley Creek	10/17/2014	NWP 18	Was on annual leave	SPL-2014-607-AP
Fish Barrier			when application	
Removal and			was received, it was	
Channel			processed	
Stabilization Project			immediately upon	
,			return to the office.	
Various Bridges	11/3/2014	NWP 14		SPL-2012-101-
(861, 202, 242, 983,				KAT
243, 251)				
Red Rock Loop	11/12/2014	NWP 14		SPL-2014-000353-
Road Project				PC
Nogales Wash and	11/19/2014	NWP 3		NA
International Outfall				
Interceptor Project				
DC Ranch Planning	11/19/2014	individual	This was a time	SPL-1999-16169-
Units II and IV			extension to an	LSF
			individual permit.	
			The scope of the	
			project did not	
			change and was	
			considered a	
			modification of an	
			existing permit.	
GWP Upper Gila	12/4/2014	NWP 27	31	SPL-2014-446-
River Restoration				RJD
Project				
Cave Creek Bank	12/5/2014	NWP 45	This project required	na
Restoration/Foothills			the waiver of	
Project			individual cert.	
	I	1		I.

			because it was not conducted within the 14-day timeframe to make it conditionally certified.	
TEP: North Loop to Demoss Petrie Reconductor Project	12/12/2014	NWP 12		na
Cave Creek Bank Restoration/Rock House Road Project	12/15/2014	NWP 45		SPL-2014-690- RJD

# GOAL #2: Protecting America's Waters Program #4500: Surface Water Regulation Objective 2.2: Protect & Restore Watersheds & Aquatic Ecosystems

### TASK 3.3: Regional Water Quality Management Planning

Carry out state and federal requirements of regional Water Quality Management Planning Program (CWA 208 Program). Track implementation of new WQM Plans (e.g., Yuma, SEAGO).

GRANT	OUTPUT DESCRIPTION	EVALUATION, DATE OR QUANTITY (CUMULATIVE) T=TARGET A=ACTUAL	RESPONSIBLE SECTION/ STAFF
604(b)	1) Process WQM Plan amendments/Updates. Report	T = Semi-Annual.	Surface Water
XIV	status of amendments received. (Refer to		
	Regional WQM Planning Activity table		
	following Task 3.3)		
604(b)	2) Process 208 conformance determinations. Report	T = Semi-Annual	Surface Water
XIV	determinations. (Refer to Regional WQM		
	Planning Activity table following Task 3.3)		
PPG	3) Revise State Water Quality Management Plan	T =	Surface Water
	a) Conduct stakeholder process	a) 9/15	
	b)Draft Plan	b) 12/15	
	c)Finalize Plan	c) 6/16	

3.3 - FTE Funding Source	FTE	Personnel	ERE	Indirect	Total
PPG	0.35	15,476	6,810	9,971	32,257
604(b) XIV	0.65	28,742	11,208	17,874	57,825
Aid to Orgs: Council of Gov't (604(b) XIV)					40,000
TOTALS	1.00	44,219	18,018	27,845	130,082

TASK 3.3 – REGIONAL WATER QUALITY MANAGEMENT PLANNING ACTIVITY

Designated			Date	Date	
Planning Agency	Amendments	Conformance Review	Received	Completed	Status
Central AZ Govts.	Gold Canyon WWTP		11/2012		At EPA for Review
Central AZ Govts.	CAG 208 Plan				Still in regional
					review

GOAL #2: Protecting America's Waters
Objective 2.2: Protect & Restore Watersheds & Aquatic Ecosystems

### **TASK 3.4: Surface Water Program Development**

Perform support activities for surface water program including development of program rules, procedures, and policies.

GRANT	OUTPUT DESCRIPTION	EVALUATION, DATE OR QUANTITY (CUMULATIVE) T=TARGET A=ACTUAL	RESPONSIBLE SECTION/ STAFF
PPG	1) Finalize triennial review	T =	Surface Water
	a) Public notice draft rule	a) 7/15	Director
	b) Complete triennial review	b) 12/15	
	NPS 1.a.ii		
NPS in PPG	2) Prepare draft narrative lakes nutrient criteria and	T = 12/15	Surface Water
	implementations for EPA review.		
	NPS 1.a.i		

<sup>\*</sup>Pending EPA approval

3.4 - FTE Funding Source	FTE	Personnel	ERE	Indirect	Total
NPS in PPG	0.49	27,395	12,054	17,650	57,099
PPG	0.16	7,508	3,304	4,837	15,649
WQARF NPS in PPG (Match)	0.08	5,239	2,305	3,375	10,919
TOTALS	0.73	40,142	17,663	25,862	83,666

# GOAL #2: Protecting America's Waters Program #4500: Surface Water Regulation Objective 2.2: Protect & Restore Watersheds & Aquatic Ecosystems

### **TASK 3.5: Ambient Monitoring Program**

Conduct ambient monitoring program, which includes rivers and streams, lakes and reservoirs, groundwater, fish tissue and sediment sampling for priority pollutants. Monitoring to include targeted characterization, planning and/or probabilistic sites in support of the 305(b) assessment process, maintaining designated uses, and CWA-SDWA coordination.

GRANT	OUTPUT DESCRIPTION	EVALUATION, DATE OR QUANTITY (CUMULATIVE) T=TARGET A=ACTUAL	RESPONSIBLE SECTION/ STAFF
PPG NPS in PPG 106 Mon-5	Conduct ambient monitoring program per FY16 sampling and analysis plan (SAP) throughout Arizona.     Ambient stream sampling     By Groundwater sampling     Cy Lake sampling     dy Fish sampling     NPS 1.a.i	a) 200 stream samples b) 50 groundwater samples c) 120 lake samples d) 60 fish samples	Surface Water
PPG	2) Send FY16 SAP to EPA.  NPS 1.a.i  3) Prepare FY17 ambient monitoring plan.  NPS 1.a.i	T = 8/15 $T = 6/16$	Surface Water
	Complete groundwater basins report for:         a) Salt River.  NPS 1.a.i	T = a) 3/16	Surface Water

3.5 - FTE Funding Source	FTE	Personnel	ERE	Indirect	Total
WQARF NPS in PPG {Match}	3.51	169,677	74,658	109,316	353,651
WQARF	0.25	13,144	5,783	8,468	27,395
NPS in PPG	1.73	89,473	39,368	57,644	186,485
PPG	1.81	83,523	36,750	53,810	174,084
Contract: Ambient Sampling (NPS in PPG)					70,000
Contract: Ambient Sampling (PPG)					178,000
Contract: USGS (PPG)					90,000
TOTALS	7.30	355,817	156,560	229,238	1,079,615

# GOAL #2: Protecting America's Waters Objective 2.2: Protect & Restore Watersheds & Aquatic Ecosystems

### TASK 3.6: 106 Monitoring

Conduct monitoring Initiative (MI) program for implementation of Arizona approved comprehensive monitoring strategy.

DELIVERA		EVALUATION, DATE OR	RESPONSIBLE
GRANT	OUTPUT DESCRIPTION	QUANTITY (CUMULATIVE)	SECTION/
		T=TARGET A=ACTUAL	STAFF
NPS in PPG	1) Conduct nutrient monitoring for Rivers and	T = Quarterly	Surface Water
106 Mon-5	Streams per FY16 sampling and analysis plan.		
	NPS 1.a.i		
PPG	2) Develop recreational monitoring program	T = a) 7/15	Surface Water
NPS in PPG	<ul> <li>a) Establish policies and procedures to identify</li> </ul>		
106 Mon-5	unsanitary beach conditions and work with		
	land owners and health departments to protect		
	human health.		
	b) Develop sampling protocols for monitoring	b) 8/15	
	streams and lakes for recreation.		
	c) Conduct outreach to possibly impacted groups	c) 12/15	
	(county health departments, USFS, state		
	parks, cities, etc.)		
	d) Create sample plan	d) 2/15	
	e) Complete sampling	e) 6/16	
	NPS 1.a.i; 1.b.ii		
NPS in PPG	3) Intermittent Streams	T =	Surface Water
106 Mon-5	a) Develop randomized network of flow sensors	a) 8/15	
	to develop intermittent stream target		
	population and map.		
	b) Begin to deploy random network flow	b) 12/15	
	sensors.		
	c) Begin to identify intermittent stream	c) 6/16	
	indicators.	1) 5/4.5	
	d) Develop protocols and identify applicable	d) 6/16	
	labs. NPS 1.a. i		
		T = 12/15	Surface Water
	4) Develop strategy to expand monitoring program to support strategic planning performance measure to	1 - 12/13	Director
	improve water quality in 50% of monitored waters		Director
	of the state.		
106 Mon 5	5) Sample 19 sites selected by EPA for the National	T = 9/30/16	Surface Water
100 Mon 3	Wetland Condition Assessment.	1 - 3/30/10	Surface water
	Wettand Condition Assessment.		

GOAL #2:	Protecting America's Waters	Program #4500: Surface Water Regulation				
Objective 2.2: Protect & Restore Watersheds & Aquatic Ecosystems						
TASK 3.6: 106 Monitoring (Cont'd) DELIVERABLES:						
GRANT	OUTPUT DESCRIPTION	EVALUATION, DATE OR QUANTITY (CUMULATIVE) T=TARGET A=ACTUAL	RESPONSIBLE SECTION/ STAFF			

3.6 - FTE Funding Source	FTE	Personnel	ERE	Indirect	Total
WQARF NPS in PPG {Match}	1.09	60,502	26,621	38,979	126,101
NPS in PPG	0.08	3,754	1,652	2,418	7,823
PPG	0.46	21,207	9,331	13,663	44,201
106 Monitoring - 5	1.34	67,368	29,642	43,402	140,412
TOTALS	2.97	152,831	67,246	98,462	318,538

NOTE: 106 Monitoring – 5 contains \$64,125 of Associated Program Cost Support (APS) for botanist and sample analyses.

GOAL #2: Protecting America's Waters

Program #4500: Surface Water Regulation

**Objective 2.2**: Protect & Restore Watersheds & Aquatic Ecosystems

TASK 3.7: 305(b) Water Quality Assessment Report and 303(d) List

Develop Integrated Report and list of impaired waters.

GRANT	OUTPUT DESCRIPTION	EVALUATION, DATE OR QUANTITY (CUMULATIVE) T=TARGET A=ACTUAL	RESPONSIBLE SECTION/ STAFF
PPG	1) Develop 2016 305(b) Integrated Report and	T = Comments	Surface Water
NPS in PPG	303(d)-List		
	<ul> <li>a) Draft to public notice</li> </ul>	a) 1/16	
	b) 45-day AAR Notice begins	b) 5/16	
	NPS 1.a.i		

3.7 - FTE Funding Source	FTE	Personnel	ERE	Indirect	Total
NPS in PPG	0.87	48,538	21,357	31,271	101,165
PPG	0.38	16,646	7,324	10,724	34,695
TOTALS	1.25	65,184	28,682	41,995	135,860

GOAL #2: Protecting America's Waters Program #4500: Surface Water Regulation
Objective 2.2: Protect & Restore Watersheds & Aquatic Ecosystems

## TASK 3.8: Watershed Plan and TMDL development and Nonpoint Source Program Planning Activities

Plan and manage a Nonpoint Source (NPS) program, including the development of watershed planning documents (TMDLs, WQIPs, and EPA-approved alternative plans) to improve surface water quality.

GRANT	OUTPUT DESCRIPTION	EVALUATION, DATE OR QUANTITY (CUMULATIVE) T=TARGET A=ACTUAL	RESPONSIBLE SECTION/ STAFF
PPG NPS in PPG	<ol> <li>In progress traditional TMDLs to determine pollutant sources and load/waste load allocations a) Complete 6 TMDLs for Queen Creek (NPS 1.c.i)</li> <li>Complete 4 TMDLs for Pinto Creek (NPS 1.c.i)</li> <li>Complete 2 TMDLs for Middle Gila (NPS 1.c.i)</li> <li>Continue data collection and analysis for 4 Mule Gulch TMDLs (NPS 1.c.i)</li> </ol>		Surface Water
NPS in PPG	<ul> <li>2) Water Quality Improvement Plans including WI and TMDL elements</li> <li>a) Complete inclusion of TMDL elements and refinement of project priorities to update Granite Creek WIP to a WQIP (NPS 1.c.iii)</li> <li>b) Continue data collection and analysis for 4 Santa Cruz WQIPs (NPS 1.c.iii)</li> <li>c) Expand San Pedro WIP to Mexican border and develop TMDL elements to create WQI (NPS 1.c.iii)</li> </ul>	Table Updates	Surface Water
NPS in PPG	<ul> <li>3) Focused TMDLs/Alternative plans/Data summaries/other</li> <li>a) Complete Lyman Lake Hg data summary (NPS 3.b.iv)</li> <li>b) Complete Rainbow Lake alternative plan (NPS 3.b.iv)</li> <li>c) Complete Davidson Canyon baseline monitoring (NPS 1.c)</li> </ul>	T = See Semi-Annual Status Table Updates	Surface Water

GOAL #2: Protecting America's Waters Program #4500: Surface Water Regulation Objective 2.2: Protect & Restore Watersheds & Aquatic Ecosystems

TASK 3.8: Watershed Plan and TMDL development and Nonpoint Source Program Planning Activities (Cont'd)

GRANT	OUTPUT DESCRIPTION	EVALUATION, DATE OR QUANTITY (CUMULATIVE) T=TARGET A=ACTUAL	RESPONSIBLE SECTION/ STAFF
NPS in PPG	<ul> <li>A) NPS program planning <ul> <li>a) Identify high-priority restoration and protection watersheds for NPS resources and share with EPA on ADEQ website (NPS 1.b.i; 1.b.ii)</li> <li>b) WQIG Cycle development (NPS 2.a, 2.b.ii)</li> <li>i) Release Cycle 17 RFGA</li> <li>ii) Workshops and other Cycle 17-related outreach</li> <li>iii) Accept and review pre-proposals</li> <li>iv) Accept and review final applications and make final awards</li> </ul> </li> </ul>	T = a) 9/15  bi) 9/15  bii) 10/15  biii) 12/15  biv) 3/16	Surface Water
PPG	<ul> <li>5) General oversight of existing partnership agreements with other state and federal agencies. FY16 efforts will focus on:</li> <li>a) Meeting with partners to discuss NPS priorities and activities</li> <li>b) Coordinating with NRCS on National Water Quality Initiative (NWQI) planning and outreach activities (NPS 3.b.ii; 4.a.i)</li> <li>c) Participate in coordinating resource planning efforts of federal state agencies (NPS 3.b.ii; 3.c.i)</li> </ul>	T =  a) 12/15 b) Ongoing c) Ongoing	Surface Water

3.8 - FTE Funding Source	FTE	Personnel	ERE	Indirect	Total
PPG	0.25	16,386	7,210	10,557	34,152
NPS in PPG	2.70	153,529	67,553	98,912	319,993
WQARF NPS in PPG (Match)	0.58	29,605	13,026	19,073	61,705
Contract: TMDL Sampling (PPG)					88,000
TOTALS	3.53	199,519	87,789	128,543	503,849

Watershed	TaskNum	ProjectType	ProjectName	Purpose	Pollutant	Milestone
(TBD)	1.3.9	Effectiveness Monitoring	Other MTL waters (TBD)	WQD PM		TBD
(TBD)	1.3.9	NPS Implementation	Cycle 16 WQIG awards	WQJG	TBD	ТВО
Boulder Creek	1.3.9	NPS Implementation;	Hillside Mine Lower Tailings Pile Reclamation Project (tentative)	WQIG	As, Cu, Zn	TBD
Granite Creek	1.3.8	WQJP (combined)	Granite Creek WQJP	Plan Completion	E. coli	1) Update WIP to include TMDL elements (7/31/15) 2) Post final updated plan to website (8/31/15)
Granite Creek	1.3.9	Effectiveness Monitoring; BMP Evaluation	Granite Creek Effectiveness Monitoring and BMP Evaluations	WQJG; WQD PM	E. coli	1) Finalize SAP

Thursday, March 05, 2015 Page 1 of 5

## GOAL #2: Protecting America's Waters Pro

**Program #4500: Surface Water Regulation** 

**Objective 2.2**: Protect & Restore Watersheds & Aquatic Ecosystems

### TASK 3.9: NPS Project Implementation, Effectiveness Monitoring/Evaluation, and Reporting

Implement watershed planning documents and other projects to protect and restore surface water quality. Conduct effectiveness monitoring and evaluations to track resulting water quality improvements. Report on NPS program progress and successes.

GRANT	OUTPUT DESCRIPTION	EVALUATION, DATE OR QUANTITY (CUMULATIVE) T=TARGET A=ACTUAL	RESPONSIBLE SECTION/ STAFF
NPS in PPG	1) Oversee ongoing implementation projects and technical support contracts to ensure timely completion. (NPS 2.a; 3.b.iii)	T = Semi Annual Status Table updates	Surface Water
NPS in PPG	2) Report on effectiveness monitoring and BMP evaluations a) Little Colorado River b) San Pedro c) San Francisco/Blue Rivers d) Granite Creek e) Other MTL waters (NPS 4.a.i)	T = Semi Annual Status Table updates	Surface Water
NPS in PPG	3) Implement general education and outreach activities as requested a) Statewide b) Maps and GIS assistance (NPS 1.c.ii, 1.c.iii, 2.b.i, 3.b)	T = Ongoing	Surface Water
NPS in PPG	4) Report to EPA and the public on NPS Program progress and success  a) NPS Annual Report b) NWQI reporting c) EPA Performance Measure Reporting i) Develop list of potential waters for WQ-10 and SP-12 reporting ii) Draft and submit two WQ-10 and/or SP-12 reports to EPA iii) Work with EPA to calculate and submit federal FY15 end-or-year results and submit draft final commitments for federal FY16 for WQ-27 d) GRTS load reduction data entry e) GRTS general project data entry f) Monthly EPA calls (NPS 4.b)	T =  a) Draft 7/15; Final 9/15 b) Annually  ci) 12/15  cii) 6/16  ciii) 10/15  d) 2/15 e) 6/15 f) monthly	Surface Water

GOAL #2:	Protecting America's Waters	Program #4500: Surface Wat	ter Regulation				
Objec	Objective 2.2: Protect & Restore Watersheds & Aquatic Ecosystems						
TASK 3.9: NPS Project Implementation, Effectiveness Monitoring/Evaluation, and Reporting (Cont'd)  DELIVERABLES:							
GRANT	OUTPUT DESCRIPTION	EVALUATION, DATE OR QUANTITY (CUMULATIVE) T=TARGET A=ACTUAL	RESPONSIBLE SECTION/ STAFF				

3.9 - FTE Funding Source	FTE	Personnel	ERE	Indirect	Total
NPS in PPG	4.67	233,680	102,819	150,549	487,048
WQARF NPS in PPG (Match)	1.25	70,807	31,155	45,618	147,580
Aid to Orgs: NPS Projects (NPS Proj 26)					1,243,000
TOTALS	5.92	304,487	133,974	196,167	1,877,627

3.9 STATUS OF TARGETED WATERSHED ACTIVITIES						

**GOAL #2: Protecting America's Waters** 

**Program #4900: Drinking Water Regulation** 

**Objective 2.1: Protect Human Health** 

## TASK 4.1: Drinking Water Compliance and Enforcement

Conduct compliance inspections of drinking water systems. Investigate and resolve complaints relating to regulated facilities. Respond to drinking water emergencies.

Evaluate, prepare and take informal and formal enforcement actions for violations of state drinking water program statutes and rules and for violations of delegated federal SDWA statutes and rules. Utilize community liaisons to track progress towards meeting compliance schedules. Submit the updated Enforcement Protocol Response (ERP) report within 3 weeks of receipt. Transmit the inspection report to the Drinking Water Monitoring Unit for SDWIS data entry.

			EVALUATION, DATE OR	RESPONSIBLE
GRANT		OUTPUT DESCRIPTION	QUANTITY (CUMULATIVE)	SECTION/
			T=TARGET A=ACTUAL	STAFF
DWSRF	1)	Report number of Drinking water sanitary	T = Semi-Annually	Compliance/
Federal		surveys conducted, prioritized by date of last		SRO
		survey.		
Wellhead		a) Scheduled inspections of all surface water	a) $T = TBD$	
		(SW), surface water purchased (SWP) or	SRO; PHX	
		ground water under the direct influence of		
		surface water (GWUDI) primary source		
		PWSs are on a three-year cycle.	1) # #P P	
		b) Scheduled inspections of all non-community	b) T = TBD	
		ground water (GW) or ground water	SRO; PHX	
		purchased (GWP) primary source PWSs are		
		<ul><li>on a five-year cycle.</li><li>c) Scheduled inspections of all GW and GWP</li></ul>	c) T = TBD	
		primary source community systems are on a	SRO; PHX	
		three-year cycle.	5KO , 11121	
		d) Scheduled inspections of all Outstanding	d) T = TBD	
		Performers (GW and GWP) on a five-year	SRO; PHX	
		cycle.	,	
		e) Populate SDWIS sanitary survey fields.	e) Ongoing	
PPG	2)	Report the total number of complaints	T = Quarterly	Compliance
		investigated related to drinking water.		SRO
PPG	3)	Report the total number of complaints/non-	T = Quarterly	Compliance
		routine drinking water inspections.		SRO
PPG	4)	Report the total number of informal Drinking	T = Semi-annual	Compliance
		Water Enforcement Actions.		SRO
		a) Number of Notices of Opportunity to Correct	a)	PHX
		(NOCs) and/or Notices of Violation (NOVs)		
		issued	<b>b</b> )	
DDC	5)	b) Number of NOC/NOV Closures  Persont the total number of formal Drinking	b) T = Semi-annual	Compliance
PPG	5)	Report the total number of formal Drinking Water Enforcement Actions.	1 = Semi-annuai	Compliance
		a) Number of Administrative Orders	a)	
		b) Number of Administrative Orders terminated	(a) (b)	
1		o, manifest of naministrative orders terminated	0)	

**GOAL #2: Protecting America's Waters** Program #4900: Drinking Water Regulation Objective 2.1: Protect Human Health TASK 4.1: Drinking Water Compliance and Enforcement (Cont'd) **DELIVERABLES: EVALUATION, DATE OR** RESPONSIBLE **GRANT OUTPUT DESCRIPTION QUANTITY (CUMULATIVE)** SECTION/ T=TARGET A=ACTUAL **STAFF** DWSRF Evaluate and respond to EPA's Enforcement T = Based on July 2015 ETT Compliance Federal Tracking Tool (ETT) Report. Drinking Water Report a) Based on the ERP report generated, address a) Report Quarterly PPG all public water systems with a score of 11 or higher. b) During the quarterly conference calls b) Quarterly between ADEQ and EPA Enforcement Division, discuss and identify EPA/State workshare (i.e. list of specific systems) for addressing public water systems with a score of 11 or higher. Hold monthly meetings and/or conference calls T = MonthlyCompliance with EPA to discuss drinking water enforcement. Document agreement on discussed items and follow up actions

4.1 - FTE Funding Source	FTE	Personnel	ERE	Indirect	Total
WQFF-APP	1.38	78,816	34,679	50,778	164,273
DWSRF Federal	1.49	72,981	32,112	47,018	152,111
PPG	3.20	134,428	59,148	86,606	280,182
Wellhead	0.57	25,829	11,365	16,640	53,834
WQFF-APP PPG (Match)	0.48	24,193	10,645	15,587	50,425
SDW (VEI)	3.41	177,958	78,302	114,651	370,911
TOTALS	10.53	514,206	226,250	331,280	1,071,736

# GOAL #2: Protecting America's Waters Program #4900: Drinking Water Regulation Program #4400: Underground Water Regulation Objective 2.1: Protect Human Health

## TASK 4.2: Groundwater Compliance and Enforcement

Implement measures to protect Arizona aquifers that serve as drinking water sources. Evaluate, prepare and take informal and formal enforcement actions for violations of state water quality statutes, rules and permit conditions. Utilize community liaisons to track progress towards meeting compliance schedules.

GRANT		OUTPUT DESCRIPTION	EVALUATION, DATE OR QUANTITY (CUMULATIVE) T=TARGET A=ACTUAL	RESPONSIBLE SECTION/ STAFF
DWSRF	1)	Report number of inspections of facilities	T = Semi-annual	Compliance
Federal		possessing the following permit types according	SRO 32; PHX 89	
Wellhead		to risk-based inspection criteria.		
PPG		a) Individual APP; General APP/GQPP/NOD	a) SRO; PHX	
		b) Reuse	b) SRO; PHX	
PPG	2)	Report total number of Informal Groundwater	T = Semi-annual	Compliance
		Enforcement Actions.		
		a) Number of Notices of Opportunity to Correct	a)	
		(NOCs) and/or Notices of Violation (NOVs)		
		issued.		
		b) Number of NOC/NOV Closures issued	b)	
PPG	3)	Report total number of Formal Groundwater	T = Semi-annual	Compliance
		Enforcement Actions.		
		a) Number of Administrative Orders issued.	a)	
		b) Number of Administrative Orders terminated	b)	

4.2 - FTE Funding Source	FTE	Personnel	ERE	Indirect	Total
WQFF-APP	5.03	266,077	117,074	171,421	554,572
WQFF APP DWSRF Federal (Match)	1.22	48,303	21,253	31,120	100,676
WQFF-APP PPG [Match]	0.41	19,123	8,414	12,320	39,858
Wellhead	2.11	116,351	51,194	74,960	242,505
DWSRF Federal	1.24	58,228	25,620	37,514	121,362
PPG	2.80	119,182	52,440	76,784	248,406
TOTALS	12.81	627,264	275,996	404,119	1,307,379

#### **GOAL #2: Protecting America's Waters**

Program #4500: Surface Water Regulation

**Objective 2.2: Protect and Restore Watersheds & Aquatic Ecosystems** 

#### TASK 4.3: Surface Water Compliance and Enforcement

Conduct site inspections of AZPDES regulated facilities. AZPDES inspection reports will encompass applicable activities as described in the NPDES Compliance Inspection Manual (EPA 305-x-04-001, July 2004).

Pretreatment audits and inspections shall be performed in accordance with "Pretreatment Compliance Inspection and Audit Manual for Approval Authorities" (EPA 833/B-86-100, July 1986)

Review each AZPDES permit application from publicly owned treatment works (POTW) without a pretreatment program to determine whether any significant industrial users (SIU) are discharging to the POTW. If so, require the POTW to develop a pretreatment program (full or SIU oversight only in the subsequent permit or alternatively add the SIUs to the State's SIU inventory.

Review and approve new programs (full or SIU-oversight only) and changes to approved pretreatment programs submitted by POTWs. Provide written analyses to the POTWs when such submittals are unprovable.

Evaluate, prepare, and take informal and formal enforcement actions for violations of water quality statutes, rules and permit conditions and federal CWA statutes, rules and permit conditions. Utilize community liaisons to track progress towards meeting compliance schedules.

Enter discharge monitoring report data into ICIS for major and minor facilities in accordance with EPA WENDB requirements within 20 days of receipt.

Enter permit and facility inspection and enforcement action information into ICIS in accordance with EPA WENDB requirements within 30 days of receipt.

- a. Permit and facility data (majors and minors)
- b. Inspection data (majors/minors)
- c. Enforcement Action (majors/minors)

GRANT	OUTPUT DESCRIPTION	EVALUATION, DATE OR QUANTITY (CUMULATIVE) T=TARGET A=ACTUAL	RESPONSIBLE SECTION/ STAFF
	1) AZPDES inspections:	T = Semi-annual	Compliance
	a) Perform scheduled compliance inspections of	a) SRO 5; PHX 30	
	all major facilities that are operational every other year.		
PPG	b) Perform scheduled compliance inspections of	b) PHX 16; SRO 2	
	AZPDES minor point source facilities at least once in permit term. (89/5).		
	c) ADEQ will continue negotiations toward a	c) On-going	
	risk-based approach for inspection to EPA.	7, 4 646	

## GOAL #2: Protecting America's Waters

Program #4500: Surface Water Regulation Program #4400: Underground Water Regulation

**Objective 2.2**: Protect and Restore Watersheds & Aquatic Ecosystems

### TASK 4.3: Surface Water Compliance and Enforcement (Cont'd)

DELIVER			EVALUATION, DATE OR	RESPONSIBLE
GRANT		OUTPUT DESCRIPTION	QUANTITY (CUMULATIVE)	SECTION/
GRANT		Oction Begordi Hory	T=TARGET A=ACTUAL	STAFF
PPG	2)	Conduct inspections of stormwater facilities	T = Semi-annual	Compliance
110	2)	subject to general permitting requirements.		Comphanec
		a) Industrial	a) SRO PHX	SRO13; PHX37
		b) Construction		SKO15,111A57
		i) Phase 1 (facilities larger than 5 acres)	bi) SRO; PHX	b) SRO
		ii) Phase 2 (facilities between 1-5 acres)	bii) SRO; PHX	Phase 1 = 8
		* Inspections of facilities that do not		Phase II = 7
		have permit coverage but are subject to		PHX
		general permitting requirements shall		Phase $I = 22$
		count toward the total number of		Phase II = 13
		inspections.		
PPG	3)	Perform compliance inspections of CAFO/AFO	T =	Compliance
110	3)	facilities (permitted and unpermitted).	1 -	PHX
		a) Inspect all AZPDES permitted CAFOs on a	a) Once in a 5-yr. period	
		five-year cycle.	a) shot in a c yn penist	
		b) Inspect unpermitted CAFOs as needed.	b) As needed	
	4)	Perform compliance inspections of biosolids	T =	Compliance
	ĺ	facilities as per the protocol submitted by ADEQ.		PHX
		a) Wastewater treatment plants that land apply	a) 5	
		or surface dispose biosolids once every five		
		years (20/5).		
		b) Large commercial applications annually.	b) 4	
		c) Small commercial applicators at least every	c) 2	
		other year; applicators applying to their own		
		fields at least twice every five years.		
	5)	Review annual reports submitted under biosolids	T = 28	Compliance
		rule.		PHX

## GOAL #2: Protecting America's Waters

Program #4500: Surface Water Regulation Program #4400: Underground Water Regulation

**Objective 2.2**: Protect and Restore Watersheds & Aquatic Ecosystems

TASK 4.3: Surface Water Compliance and Enforcement (Cont'd)

GRANT	OUTPUT DESCRIPTION	EVALUATION, DATE OR QUANTITY (CUMULATIVE) T=TARGET A=ACTUAL	RESPONSIBLE SECTION/ STAFF
PPG	6) Manage the pretreatment program. a) Review the annual-reports submitted by each POTW with an approved pretreatment program and provide written feedback when program deficiencies are found. b) Conduct pretreatment audits (PCA) of approved pretreatment programs. The audit shall include at least two inspections of significant industrial users to independently validate the application and implementation of pretreatment standards and requirements. c) Conduct pretreatment compliance inspections (PCIs) for approved pretreatment	<ul> <li>a) T = 19</li> <li>b) T = 4</li> <li>c) T = 8</li> </ul>	Compliance PHX
	programs. A PCI shall not be conducted in the same year as a pretreatment audit.  d) Perform an inspection at each POTW with an SIU-oversight only pretreatment program. The focus of these inspections is solely to ensure that SIUs are complying with pretreatment standards and requirements.	d) T = Once in 5 yrs.	
	7) Report the total number of sanitary sewers inspected.	T=6	Compliance
PPG	<ul> <li>8) Report total number of complaints relating to Clean Water Act.</li> <li>a) Complaints received</li> <li>b) Number of complaint/non-routine surface water inspections</li> </ul>	T = a) b)	Compliance
	9) Report a list of informal enforcement actions issued and closed for any data not reported to ICIS:  a) MSGP b) CGP c) Biosolids d) CAFO	T = Quarterly  a)Issued; Closed b)Issued; Closed c)Issued; Closed d)Issued; Closed	Compliance
	<ul><li>10) Report a list of formal enforcement actions for any data not reported to ICIS.</li><li>a) Administrative orders issued</li><li>b) Administrative orders terminated</li></ul>	T = Quarterly a) b)	Compliance

### **GOAL #2: Protecting America's Waters**

**Program #4500: Surface Water Regulation** 

**Program #4400: Underground Water Regulation** 

**Objective 2.2**: Protect and Restore Watersheds & Aquatic Ecosystems

TASK 4.3: Surface Water Compliance and Enforcement (Cont'd)

#### **DELIVERABLES:**

GRANT	OUTPUT DESCRIPTION	EVALUATION, DATE OR QUANTITY (CUMULATIVE) T=TARGET A=ACTUAL	RESPONSIBLE SECTION/ STAFF
	11) Complete a review and provide a response to	T =	Compliance
	automated QNCR (major/minor) data to identify and data inaccuracies.	a) 9/15/, 12/15, 3/16, 616	
	12) Hold meetings and/or conference calls with EPA to discuss timely and appropriate CWA enforcement. (*) Document agreement on discussed items on follow up actions. One call each quarter will be devoted to discussing the QNCR/QNVR list and the details of actions taken on each SNC on the QNCR list.	T = Monthly	Compliance
	13) Update the Compliance Monitoring Strategy Worksheet for FY17.	T = 8/1/16	Compliance

#### FOOTNOTES:

(\*) EPA's policy defines "timely" enforcement as formal enforcement taken against a facility in significant non-compliance ("SNC") within 5½ months of the end of the quarter in which the facility first appears as SNC on a Quarterly Non-Compliance Report ("QNCR"). Formal enforcement is defined by EPA as an administrative order or civil action that requires the facility to return to compliance. EPA will consider taking formal enforcement action against SNC facilities if ADEQ does not issue a timely formal enforcement action.

4.3 - FTE Funding Source	FTE	Personnel	ERE	Indirect	Total
WQFF-AZPDES	6.99	379,446	166,956	244,460	790,862
WQFF-AZPDES NPS in PPG {Match}	0.43	22,679	9,979	14,611	47,269
WQFF-AZPDES PPG (Match)	0.83	38,496	16,938	24,801	80,235
PPG	3.46	161,988	71,275	104,362	337,624
TOTALS	11.71	602,609	265,148	388,234	1,255,991

GOAL #2: Protecting America's Waters Program #4900: Drinking Water Regulation

Program #4500: Surface Water Regulation Program #4400: Underground Water Regulation

Objective 2.1: Protect Human Health &

**Objective 2.2: Protect and Restore Watersheds & Aquatic Ecosystems** 

#### TASK 5.1: Division & Section Management & Support

Manage Water Quality Division and Section programs. Perform managerial, administrative, and other program duties. Advise management team and provide guidance and training to staff. Provide program oversight and guidance to regional staff performing tasks under the integrated work plan. Coordinate development and implementation of delegation agreements. Coordinate necessary rules and policy development for division programs. Provide senior level technical, regulatory and hydrologic support to the Division Director, the Water Quality Division, and the agency. Develop concise, comprehensive, and technically and legally defensible products supporting development, implementation, and interpretation of WQD programs. Process fees and related administrative tasks for the Division.

GRANT	OUTPUT DESCRIPTIO	EVALUATION, DATE OR  QUANTITY (CUMULATIVE)  T=TARGET A=ACTUAL	SECTION/
PPG	<ul> <li>1) Participate in EPA/ADEQ grant me</li> <li>a) End of year review for FY15</li> <li>b) Mid-year review for FY16</li> <li>c) EPA negotiation meetings for D</li> </ul>	a) 9/15 b) 2/16	All Sections
PPG	<ul> <li>Manage division rules agenda</li> <li>a) 5-year reviews</li> <li>b) Executive Order 2015-01 reduce regulatory burden</li> <li>c) Rule packages with governor's</li> </ul>		Director
	3) Manage receipt of fees and permit i the Division.		Deputy Director
	<ul> <li>4) If resources are available, ADEQ w</li> <li>a) Fall ASDWA meetings and ass ASDWA-EPA roundtable disc</li> <li>b) Spring ASDWA meetings and ASDWA-EPA roundtable disc</li> </ul>	sociated a) Fall 2015 ussions. associated b) Spring 2016	Drinking Water
	5) If resources are available, ADEQ w EPA Region 9 State Directors meet		Drinking Water
	6) If resources are available, ADEQ w in rule development workgroups/w requested by ASDWA or EPA.		Drinking Water
	7) In keeping with EPA Region 9's Grand Policy, ADEQ will identify any appeared and measures for the Agency in the environmental preferable purchasin conservation and disposal, and/or efficiency and conservation.	propriate goals areas of ag, resource	All Sections

GOAL #2: Protecting America's Waters Program #4900: Drinking Water Regulation Program #4500: Surface Water Regulation

**Program #4400: Underground Water Regulation** 

Objective 2.1: Protect Human Health &

Objective 2.2: Protect and Restore Watersheds & Aquatic Ecosystems

TASK 5.1: Division & Section Management & Support (Cont'd)

**DELIVERABLES:** 

GRANT OUTPUT DESCRIPTION

| EVALUATION, DATE OR QUANTITY (CUMULATIVE) SECTION/ T=TARGET A=ACTUAL STAFF

5.1 - FTE Funding Source	FTE	Personnel	ERE	Indirect	Total
WQFF-APP	11.34	600,903	264,397	387,135	1,252,436
WQFF APP PPG (Match)	0.20	22,637	9,960	14,584	47,182
WQFF-AZPDES	3.22	172,577	75,934	111,184	359,695
WQFF-AZPDES PPG (Match)	0.21	23,767	10,457	15,312	49,536
SDW (VEI)	2.03	157,352	69,235	101,375	327,962
PPG	6.14	377,210	165,972	243,020	786,203
SDW (VEI) DWSRF Federal (Match)	1.00	68,760	30,254	44,299	143,313
Contract: AD & SRO (WQFF- APP/AZPDES/DW)					24,534
Contract: Permit Appeals (WQFF-APP)					44,600
Contract: Program Support (WQFF-AZPDES)					20,000
Contract: Education & Training (PPG)					30,000
Cont ract: Attorney General (SDW-VEI)					50,000
Contract: Attorney General (PPG)					50,000
TOTALS	24.14	1,423,206	626,211	916,909	3,185,459

**GOAL #2: Protecting America's Waters Program #4900: Drinking Water Regulation** 

Program #4500: Surface Water Regulation

**Program #4400: Underground Water Regulation** 

Objective 2.1: Protect Human Health

**Objective 2.2**: Protect and Restore Watersheds & Aquatic Ecosystems

### TASK 5.2: Water Quality Planning

Coordinate the development and amendment of annual water quality work plans and grants. Plan, control and monitor expenditures of manpower and state/federal financial resources.

GRANT		OUTPUT DESCRIPTION	EVALUATION, DATE OR QUANTITY (CUMULATIVE) T=TARGET A=ACTUAL	RESPONSIBLE SECTION/ STAFF
PPG	1)	Develop annual FY17 Integrated Water Quality	T =	Director
		Division Work Plan and submit to EPA	D = 6 2/16	
		a) Draft	a) Draft 2/16	
DDC	2)	b) Final	b) Final 5/16	D'
PPG	2)	Coordinate development of performance reports	T=	Director
		a) Final FY15 Output Report to EPA	a) 8/15	
		b) Midyear Output Report to EPA	b) 2/15/16	
PPG	3)	WQ Planning documents	T =	Director
		a) Distribute work plan books for FY16 start-	a) 7/15	
		up.		
		b) Finalize spreadsheets for FY17 startup.	b) 5/16	
		c) Hold conference calls with EPA regarding	c) As needed	
		budget updates. (FY15 FSR Review & FY16		
		Update)	d) T = 10/15; 1/16; 4/16	
		d) Submit Budget Status Reports (BSR)		
		summaries for:		
		i) Performance Partnership Grant (PPG)		
		ii) DWSRF Federal (15%) Set-Aside		
		iii) Wellhead (10%) Set-Aside		

5.2 - FTE Funding Source	FTE	Personnel	ERE	Indirect	Total
PPG	1.68	76,754	33,772	49,449	159,975
TOTALS	1.68	76,754	33,772	49,449	159,975

GOAL #2: Protecting America's Waters Program #4900: Drinking Water Regulation

Program #4500: Surface Water Regulation Program #4400: Underground Water Regulation

Objective 2.1: Protect Human Health

**Objective 2.2**: Protect and Restore Watersheds & Aquatic Ecosystems

#### TASK 5.3: Water Quality Data Management

Facilitate the development and management of relevant database applications. Facilitate the development of new and expansion of existing e-government applications. Facilitate water data capture, storage, access, retrievals, analysis, integration and sharing.

GRANT		OUTPUT DESCRIPTION	EVALUATION, DATE OR QUANTITY (CUMULATIVE) T=TARGET A=ACTUAL	RESPONSIBLE SECTION/ STAFF
PPG	1)	Conduct gap analysis to inform design and programming of the required systems to implement EPA's E-reporting rule, including E-DMR.	T = 6/16	ITS Director Compliance
	2)	Complete gap analysis to allow participating laboratories to transmit test data to SDWIS (lab to state)	T = 7/15	ITS Director Drinking Water
PPG	3)	Continue to diagnose and fix bugs in ADEQ Water Quality Compliance Database uploads to EPA Integrated Compliance Information System database.	T = As Needed	ITS Director
	4)	Continue to assist in the analysis and design of myDEQ.	T = As Needed	
PPG	5)	<ul> <li>Water Quality database</li> <li>a. Install new software and complete data migration to manage water quality data.</li> <li>b. Diagnose and fix bugs in current water quality database, including data loads to EPA Water Quality Exchange network during transition to new database solution.</li> </ul>	T = a) 6/16 b) As Needed	ITS Director Surface Water
	6)	<ul> <li>Stormwater general permits</li> <li>a. Diagnose and fix bugs related to permits in storm water database, including annual fees program.</li> <li>b. Diagnose and fix bugs related to storm water database e-permitting system, Smart-NOI.</li> </ul>	T = As needed	ITS Director Surface Water
	7)	Reporting a. Develop a data warehouse solution for storm water permits, class V injection wells and Discharge Monitoring Report data.	T = a) 6/16	ITS Director Surface Water Compliance

GOAL #2: Protecting America's Waters Program #4900: Drinking Water Regulation Program #4500: Surface Water Regulation

Program #4400: Underground Water Regulation

Objective 2.1: Protect Human Health

Objective 2.2: Protect and Restore Watersheds & Aquatic Ecosystems

TASK 5.3: Water Quality Data Management (Cont'd)

**DELIVERABLES:** 

GRANT OUTPUT DESCRIPTION

| EVALUATION, DATE OR QUANTITY (CUMULATIVE) SECTION/ T=TARGET A=ACTUAL STAFF

5.3 - FTE Funding Source	FTE	Personnel	ERE	Indirect	Total
WQFF-AZPDES	0.84	56,112	24,689	36,150	116,951
WQFF-AZPDES PPG (Match)	0.25	13,039	5,737	8,400	27,177
WQFF-APP	0.42	28,635	12,600	18,449	59,684
PPG	1.38	72,465	31,885	46,686	151,037
TOTALS	2.89	170,251	74,911	109,686	354,848

GOAL #2: Protecting America's Waters Program #4900: Drinking Water Regulation

Program #4500: Surface Water Regulation

**Objective 2.1**: Protect Human Health

**Objective 2.2**: Protect & Restore Watersheds & Aquatic Ecosystems

#### **TASK 5.4: WIFA Support**

Provide water and wastewater engineering assistance to WIFA. Pursuant to 2014 amendments to the Clean Water Act, assist WIFA's review of applicants' Cost and Effectiveness Analyses and Fiscal Sustainability Plans. Cost and Effectiveness Analyses include an evaluation of the cost and effectiveness of the processes, materials, techniques and technologies of the projects. Fiscal Sustainability Plans include an inventory of critical assets, evaluation of asset performance, and a plan for repair and replacement. Initial implementation will be wastewater projects in the first year, but may increase and include drinking water projects over time. Also assist WIFA project managers with the American Iron and Steel requirements.

GRANT	OUTPUT DESCRIPTION	EVALUATION, DATE OR QUANTITY (CUMULATIVE) T=TARGET A=ACTUAL	RESPONSIBLE SECTION/ STAFF
	1) Provide engineering consultation to WIFA	T =	Drinking Water
	project managers during loan application process:		Water Permits
	a) Review WIFA project manager's due	a) 2-5 projects every other	
	diligence report for evaluation of project purpose, scope and cost.	month	
	<ul> <li>b) Accompany WIFA project managers on loan application visits when needed to assist with evaluation of technical aspects of project.</li> </ul>	b) 3 projects every other month	
	c) Assist with WIFA review of applicants' Cost and Effectiveness Analyses and Fiscal Sustainability Plans.	c) 2-4 wastewater projects	
	Accompany WIFA project managers on construction observations when needed to assist with review of American Iron and Steel compliance.	T = 6 visits per year	Drinking Water Water Permits
	Answer questions/provide engineering consultation to WIFA project managers as technical questions arise.	T = As needed	Drinking Water Water Permits

5.4 - FTE Funding Source	FTE	Personnel	ERE	Indirect	Total
SDW (VEI)	0.25	19,709	8,672	12,697	41,078
TOTALS	0.25	19,709	8,672	12,697	41,078

**GOAL #2: Protecting America's Waters** 

Program #4900: Drinking Water Regulation Program #4500: Surface Water Regulation Program #4400: Underground Water Regulation

**Objective 2.1**: Protect Human Health

**Objective 2.2**: Protect & Restore Watersheds & Aquatic Ecosystems

### **TASK 5.5: Border Strategy**

Continue implementation of the Border Strategy Plan by identifying water quality transboundary issues, coordinating with U.S. and Mexican counterparts toward the resolution of respective issues, and conducting water quality studies in the Arizona border region.

Coordinate with EPA on Border 2020, or subsequent U.S.-Mexico border environmental program activities, and provide technical support as feasible on projects funded through the program.

GD AND		OVERNIE DES ODVERNOS	EVALUATION, DATE OR	RESPONSIBLE
GRANT		OUTPUT DESCRIPTION	QUANTITY (CUMULATIVE)	SECTION/
			T=TARGET A=ACTUAL	STAFF
	1)	Continue support of wastewater pretreatment	T = As needed	SRO
		program in the Ambos Nogales border region.		
		Specific activities include:		
		a) Provide technical support to stakeholders		
		b) Maintain or revise, if necessary, ADEQ's		
		current Memorandum of Understanding with		
		Nogales, Sonora authorities		
		c) Assist with coordination of training to		
		enhance local pretreatment efforts		
		d) Assist with source characterization of regulated contaminants		
Wellhead	2)	Participate in or chair meetings with binational	T = As needed	SRO
Weinicau	stakeholders regarding issues and remedies to the water quality impairment of shared watersheds		1 – As ficeded	SKO
		along the US/Mexico border including Nogales		
		Wash in Ambos Nogales.		
	NPS 3.c.i			
	3)	Support work in Nogales, Sonora to reduce	T = As needed	SRO
		sanitary sewer overflows into Nogales Wash.		
	4)	Coordinate with EPA on Border 2020 and	T = As needed	SRO
		provide technical support as feasible on projects		
		funded through the program.		
	5)	Assist in TMDL and groundwater quality	T = As needed	SRO
		investigations for sites located in the border		
		region as assigned. Investigations may include		
		the need to photo-document conditions, collect		
		field notes, conduct water quality sampling and		
		data management, and/or file preliminary reports		
	N I P	on findings.		
	NP	S 1.c.i & ii		

GOAL #2: Protecting America's Waters Program #4900: Drinking Water Regulation

Program #4500: Surface Water Regulation

**Program #4400: Underground Water Regulation** 

Objective 2.1: Protect Human Health

**Objective 2.2**: Protect & Restore Watersheds & Aquatic Ecosystems

## TASK 5.5: Border Strategy (Cont'd)

GRANT	OUTPUT DESCRIPTION	EVALUATION, DATE OR QUANTITY (CUMULATIVE) T=TARGET A=ACTUAL	RESPONSIBLE SECTION/ STAFF
	6) Assist in the development and oversight of special conditions for permits assigned to operators of facilities in the border region.	T = As Needed	SRO
	7) Provide bilingual compliance assistance to customers in the border region.	T = As Needed	SRO

5.5 - Border Strategy	FTE	Personnel	ERE	Indirect	Total
Wellhead	0.33	21,920	9,645	14,122	45,686
WQFF-AZPDES	0.44	29,210	12,853	18,819	60,882
WQFF-APP	0.53	34,315	15,099	22,108	71,521
TOTALS	1.30	85,445	37,596	55,049	178,089

#### **EPA LABORATORY COMPETENCY POLICY**

The Arizona Department of Environmental Quality (ADEQ), Water Quality Division, certifies that laboratories providing data to ADEQ per approved workplan activities has/have the appropriate certification/accreditation/QA documentation and has/have been evaluated by the ADEQ to determine that the laboratory (ies) has/have demonstrated competency in the requested fields of analyses, as required by EPA's Laboratory Competency Policy.